

Features

✓ The product is suitable for overcoming issues with transmit signal absorption, due to metal.

RVR1-ET | Enhanced Transmitter

The RVR1-ET unit can be added to a Cyphertag® RVR1/RV1 readers aerial output to boost the transmit range if necessary to overcome signal absorption.

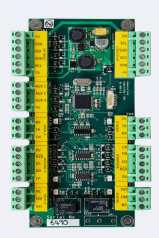
Please note, the RVR1-ET can only be used if absorption exists, it is not designed to be used otherwise.

Technical Specification

Specification	Details
Power Requirements	12-26 volts DC
Dimensions	112 x 30 x 65mm Excluding cables
Weight	160g
Temperature Range	-20°C to +60°C (-4°F to 140°F)
Housing	ABS Enclosure

Features

The product is suitable for upgrading existing reader to give additional Wiegand and Serial outputs.



Technical Specification

Specification	Details
Power Requirements	Supplied by RV1-RVR1 reader
Dimensions	PCB - 15 x 8.5 x 1.6cm Housed - 20 x 15 x 5.5cm
Weight	PCB - 115g Housed - 450g
Temperature Range	-20°C to +60°C (-4°F to 140°F)
Housing	ABS Enclosure

OV1 | Reporting Board

Each OV1 module provides 2 additional data and relay outputs. This unit can be added to a Cyphertag® RVR1(4-2) thus converting it to an RVR1(4-4).

Please note, the addition of the OV1 to the RVR1 (4-2) reader can only be done as a factory option.

